



 **MOVE SIGNALS FARTHER. FASTER.**

A complete line of physical layer products covering 10GE and SONET/SDH applications for Carrier Ethernet and optical transport networks.

FlexEQ™ EDC & Equalization IC Solutions

Vitesse's FlexEQ is a flexible, best-in-class Electronic Dispersion Compensation (EDC) and adaptive equalization technology that enables communications signals to travel farther, faster, and error-free in low cost physical media.

Devices offering equalization and EDC are essential to enabling a growing number of 10 Gbps copper and fiber link applications across Enterprise, Metro and Core networks, including backplanes, line cards and optical modules. Without it, pulse broadening and signal degradation can result, thus limiting the ability to transmit 10 Gbps signals cleanly without the use of expensive transmitters or receivers.

Vitesse offers a complete line of EDC and adaptive equalization ICs solutions for a wide variety of applications in Carrier, Enterprise and Data Center applications, within systems as well as connecting them.

FlexEQ Products

- 10GBASE-LRM EDC CDR
- Single Port 10 Gbps Bidirectional EDC CDR
- Dual Port 10 Gbps Bidirectional EDC CDR
- 125 Mbps to 6.375 Gbps Multichannel Backplane Transceiver

VITESSE®

Making Next-Generation Networks a Reality.

www.vitesse.com/flexeq • 1-800-VITESSE